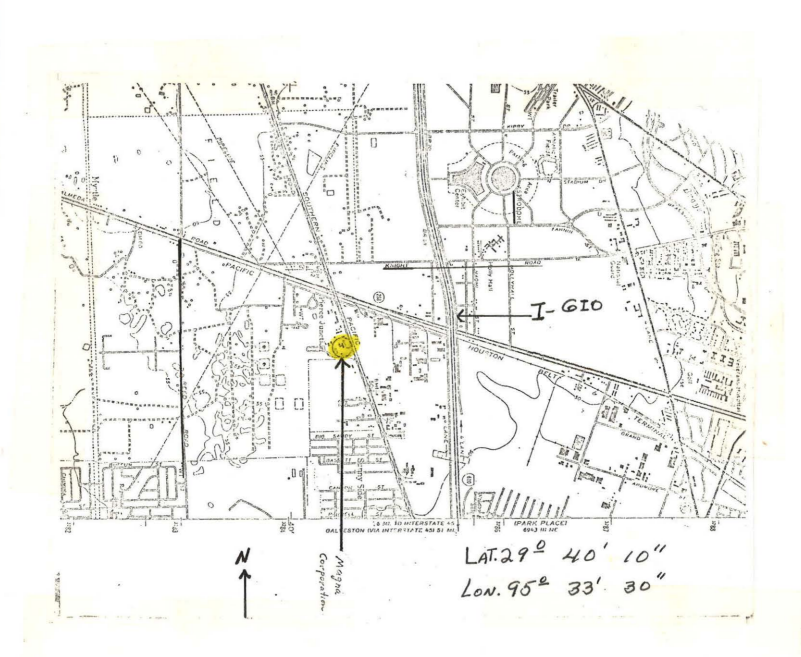
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	This initial notification informate required by Section 103(c) of the hensive Environmental Respons	tion is e Compre-	Please type or print additional space, use	e separate shee	ets of	M	步步	EIM	[D
	sation, and Liability Act of 1980	and must	which applies.			JUN &	A 195	21	
	be mailed by June 9, 1981.	e mailed by June 9, 1981.		harpit TI 11541		JUN #6 1981			
4	Person Required to Notify:	-manual			• 1	1	6A	EP	
	Enter the name and address of the person or organization required to notify. Site Location: TXD 00 080 7875		Name MAGNA CO	RPORATION		, h			
			Street P. O. BOX 33387						
			City HOUSTON			State TEX	(AS	Zip Code	77033
			1				N.		
•	Enter the common name (if known) and actual location of the site.		Name of Site MAGN	A CORPORAT	ION (HOL	JSTON)			W-11-
			Street 2434	HOLMES ROA	AD				
Α-	ID-TXD 000807875		City HOUSTON	County	HARRIS	State TE	(AS	Zip Code	77051
;	Person to Contact:			MaDONALD	C C	DECIL ATO	DV AEI	TATEC	MANAGED
	Enter the name, title (if applicable), and		Name (Last, First and Title						
	business telephone number of the person to contact regarding information submitted on this form.		Phone (713) 791-	6389 /or C/ El		STENNET ENTAL REG		3) 791 DNS SP	-6343 PECIALIST
ě	Dates of Waste Handling:			IWAII					
	Enter the years that you estimate	19		19					
	treatment, storage, or disposal b ended at the site.	egan and	From (Year) 7-12-8	() To (Year)	8 -26 -8		-1 - 80		
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Form Approved OMB No. 2000-0138 EPA Form 8900-1

	Notification of Hazardous Waste	Side Two	is. Takan Kanadasa	Angel Strain						
-	Waste Quantity:	Facility Type	Total Facility Waste A							
	Place an X in the appropriate boxes to indicate the facility types found at the site. In the "total facility waste amount" space	 □ Piles □ Land Treatment □ Landfill 	cubic feat 117,936 or	(4,368y ³)						
	give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.	4. 知 Tanks 5. 口 Impoundment	Total Facility Area							
	In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	 6. □ Underground Injection 7. □ Drums, Above Ground 8. □ Drums, Below Ground 9. □ Other (Specify) 	acres 19.35 Acres							
	Known, Suspected or Likely Releases	to the Environment:								
	Place an X in the appropriate boxes to indicate any known, suspected, Suspected Likely Mone or likely releases of wastes to the environment.									
	Note: Items Hand Lare optional. Completin hazardous waste sites. Although completin			ating and assessing						
H	Sketch Map of Site Location: (Option Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	al) (SEE ATTACHMENT A)								
		; 								
	Description of Site: (Optional)									
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	(SEE ATTACHMENT B)								
J	Signature and Title:									
	The person of authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required	Name MAGNA CORPORATION	• • • • • • • • • • • • • • • • • • • •	Owner, Present						
		Street 2434 HOLMES ROAD		□ Owner, Past□ Transporter						
	in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person		(. Zip Code //U51	☐ Operator, Present☐ Operator, Past☐ Other						
	required to notify. If you are not required to notify check "Other".	Signature A. C. McDonald - Regulation	<u>^ Date 7/4/8]</u> Cory Affairs Manag∈	er						

ATTACHMENT A



ATTACHMENT B

ITEM I - DESCRIPTION OF SITE:

On a routine inspection of the facility described on this form on July 12, 1980, facility personnel discovered an area in the rear of the facility where the soil was contaminated with waste chemicals. Additional detailed site inspection and exploratory excavation work at this site indicated the need for immediate excavation and removal of this soil.

A notification was made to TECO and the Texas Department of Water Resources (TDWR) Division of Solid Waste Management in Austin, and Mr. Clarence Johnson, a field representative of the TDWR Deer Park Office, was assigned to work with Magna Corporation on this problem.

The waste originated from waste chemicals, from production batches (TDWR - Class Code 150570) excavation at the site unearthed drums with the chemical contained soil. Samples were taken of two (2) drums to determine content of these. In addition, peripheral trenches were dug to determine if any ground water and/or chemical migration problems existed.

CORRECTIVE ACTION:

- 1. After exploratory work at the site, a refilled effort was made to prevent undue run-off until a full excavation could be initiated.
- 2. In consultation with TDWR, efforts were initiated to locate potential waste disposal sites, and certified waste disposers for hauling and disposal.
- 3. Successful identification of a waste disposal site and a carrier, started the removal of 1,000 y³ of contaminated soil. During this time, TDWR representative and Magna personnel split water samples to determine extent (if any) of water contamination.
- 4. TDWR representative advised that the excavation should be sealed with four (4) feet of clay prior to filling with dirt. Magna Corporation implemented this recommended TDWR Closure procedure.

Full documentation of all correspondence and activities associated with this site are on file.